



Responsive Amendment to Application for Patent (09/891,757) on
"An Integrated System For Shellfish Production"
4/30/03 9:52 AM Russell P Davis (757)729-1079
Page 125 of 125

DECLARATION

DECLARATION & Small Entity

Election:

I, Russell Patton Davis, am the sole inventor of this "INTEGRATED SYSTEM FOR SHELLFISH PRODUCTION: Encompassing Hatchery, Nursery, Grow-out, Brood-stock Conditioning and Market Conditioning Phases; also Water Treatment, Food Supplement, Propulsion, Anchoring Security, and Devices for the Integration of Neighborhood Values and Shellfish Production.". The contents herein are true to the best of my knowledge and belief. The applicant is a small entity under the rules of the PTO.

Signed:

Dated: 4/30/2003

Inventor Residence and Correspondence Address:

613 Mango Dr.,
Virginia Beach, VA 23452 USA
[http://www.Shellfish-](http://www.Shellfish-Unlimited.com)
[Unlimited.com](mailto:Russell.P.Davis@Shellfish-Unlimited.com)
[Russell.P.Davis@Shellfish-](mailto:Russell.P.Davis@Shellfish-Unlimited.com)
[Unlimited.com](mailto:Russell.P.Davis@Shellfish-Unlimited.com)

Inventor Residence and Correspondence Address:

613 Mango Dr.,
Virginia Beach, VA 23452 USA
<http://www.Shellfish-Unlimited.com>
[Russell.P.Davis@Shellfish-](mailto:Russell.P.Davis@Shellfish-Unlimited.com)
[Unlimited.com](mailto:Russell.P.Davis@Shellfish-Unlimited.com)

757-340-0651 729-1079

1521 Oceail Pt Rd
Virginia Beach VA
23454

No Attorney or Agent	No Government Agency has any ownership interest in this patent
DECLARATION & Small Entity Election:	I, Russell Patton Davis, am the sole inventor of this "INTEGRATED SYSTEM FOR SHELLFISH PRODUCTION: Encompassing Hatchery, Nursery, Grow-out, Brood-stock Conditioning and Market Conditioning Phases; also Water Treatment, Food Supplement, Propulsion, Anchoring Security, and Devices for the Integration of Neighborhood Values and Shellfish Production." The contents herein are true to the best of my knowledge and belief. The applicant is a small entity under the rules of the PTO. Signed: Dated: